

L Number	Hits	Search Text	DB	Time stamp
12	14	359/244,241,240,321.ccls. and (reflective near4 layer\$1) and layer\$4 and organic and infrared	USPAT	2004/10/27 17:11
13	15	252/582,583,587,589.ccls. and (reflective near4 layer\$1) and layer\$4 and organic and infrared	USPAT	2004/10/27 17:11
14	32	("3251881"   "3341464"   "3400156"   "4656121"   "4923390"   "5091984"   "5156938"   "5171650"   "5256506"   "5399459"   "5406407"   "5501938"   "5539100"   "5605732"   "5732168"   "5740287"   "5757525"   "5828799"   "5841912"   "5872648"   "5905587"   "5923798"   "5943453"   "5948600"   "5959749"   "5960133"   "5970185"   "6084702"   "6165389"   "6171766"   "6172795"   "6381059").PN.	USPAT	2004/10/27 17:12
-	3	((6583916") or ("6381059") or ("6589451")).PN.	USPAT	2004/10/26 19:16
-	0	reflective near organic near radical near cation near compound\$2	USPAT	2004/10/26 11:45
-	1	reflective near organic near radical near cation near compound\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 11:47
-	14	organic near radical near cation near compound\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 16:00
-	13	(organic near radical near cation near compound\$2) and infrared	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 11:53
-	13	(organic near radical near cation near compound\$2) and infrared and nm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 13:26
-	51	((organic near radical near cation near compound\$2) or IR-99) and infrared and nm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 14:13
-	35	("3251881"   "3341464"   "3400156"   "4656121"   "4923390"   "5091984"   "5156938"   "5171650"   "5256506"   "5399459"   "5406407"   "5487080"   "5501938"   "5539100"   "5605732"   "5732168"   "5740287"   "5757525"   "5828799"   "5841912"   "5872648"   "5905587"   "5923798"   "5943453"   "5948600"   "5959749"   "5960133"   "5970185"   "6171766"   "6172795"   "6198856"   "6381059"   "6424759"   "6516108"   "6606428"   "2001/0038732"   "2002/0141029").PN.	USPAT	2004/10/26 14:09
-	32	("3251881"   "3341464"   "3400156"   "4656121"   "4923390"   "5091984"   "5156938"   "5171650"   "5256506"   "5399459"   "5406407"   "5501938"   "5539100"   "5605732"   "5732168"   "5740287"   "5757525"   "5828799"   "5841912"   "5872648"   "5905587"   "5923798"   "5943453"   "5948600"   "5959749"   "5960133"   "5970185"   "6084702"   "6165389"   "6171766"   "6172795"   "6381059").PN.	USPAT	2004/10/26 14:11

-		32	( "3251881"   "3341464"   "3400156"   "4656121"   "4923390"   "5091984"   "5156938"   "5171650"   "5256506"   "5399459"   "5406407"   "5501938"   "5539100"   "5605732"   "5732168"   "5740287"   "5757525"   "5828799"   "5841912"   "5872648"   "5905587"   "5923798"   "5943453"   "5948600"   "5959749"   "5960133"   "5970185"   "6084702"   "6165389"   "6171766"   "6172795"   "6381059" ). PN.	USPAT	2004/10/26 14:11
-		450	organic near3 reflective near3 layer\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 14:14
-		47	(organic near3 reflective near3 layer\$3) and infrared	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 15:57
-		42	(organic near3 reflective near3 layer\$3) and infrared and nm	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 15:58
-		0	(( "0782360" ) or ( "0249506" )). PN.	EPO; JPO; DERWENT; IBM TDB	2004/10/26 16:02
-		2	(( "0782360" ) or ( "0249506" )). PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 16:02
-		12	EP0782360 "249506"	USPAT	2004/10/26 16:08
-		1	("20020152928"). PN.	US-PGPUB	2004/10/26 16:46
-		301	marking.ti. and system.ti.	USPAT	2004/10/26 16:47
-		40	(marking.ti. and system.ti.) and reflect\$4 and layer\$4	USPAT	2004/10/26 16:46
-		4440	marking.clm.. and system.clm.	USPAT	2004/10/26 16:48
-		27	((marking.ti. and system.ti.) and reflect\$4 and layer\$4) and (marking.clm. and system.clm.)	USPAT	2004/10/26 16:49
-		8	((marking.ti. and system.ti.) and reflect\$4 and layer\$4) and (marking.clm. and system.clm.)) and infrared	USPAT	2004/10/26 18:41
-		284	reflect\$4 and layer\$4 and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99)	USPAT	2004/10/26 19:30
-		273	reflect\$4 and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99)	USPAT	2004/10/26 19:31
-		273	reflect\$4 and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99)	USPAT	2004/10/26 19:32
-		2	reflect\$4 and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99) and (mark.ti. or marking.ti.)	USPAT	2004/10/26 19:32
-		2	reflect\$4 and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99) and (mark.ti. or marking.ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/10/26 19:32

	222	reflect\$4 and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99) and nm	USPAT	2004/10/26 19:33
	31	(reflective near layer\$1) and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99) and nm	USPAT	2004/10/26 19:33
	58	(reflective near4 layer\$1) and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99) and nm	USPAT	2004/10/26 19:38
	25	(reflective near4 layer\$1) and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99) and nm and (reflect\$4 same organic)	USPAT	2004/10/26 21:45
	7	(reflective near4 layer\$1) and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99) and nm and (reflect\$4 same organic) and image and (imagewise near pattern)	USPAT	2004/10/27 09:23
	0	(reflective near4 layer\$1) and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99) and nm and (reflect\$4 same organic) and image and (image near layer)	USPAT	2004/10/27 09:24
	7	(reflective near4 layer\$1) and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99) and nm and (reflect\$4 same organic) and image and (image near4 layer)	USPAT	2004/10/27 15:00
	7	(reflective near4 layer\$1) and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99) and nm and (reflect\$4 same organic) and image and (image near3 layer)	USPAT	2004/10/27 15:00
	0	(reflective near4 layer\$1) and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99) and nm and (reflect\$4 same organic) and image and (image near3 layer) and bar and code	USPAT	2004/10/27 14:53
	1	(reflective near4 layer\$1) and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99) and nm and (reflect\$4 same organic) and image and (image near3 layer) and bar and code	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/27 14:56

-	18	(reflective near4 layer\$1) and layer\$4 and organic and infrared and ((dibutylaminophenyl near aminium near hexafluoroantimonate) or hexafluoroantimonate or benzenediamine or IR-99) and nm and (reflect\$4 same organic) and image and (pattern)	USPAT	2004/10/27 17:11
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